Issue	Classification

Application/Control No. 10/719,750	Applicant(s)/Patent under Reexamination OLESEN ET AL.	ŧ	
Examiner	Art Unit		
Kent I Bell	1661		

	-			ISSUE	CL	_AS	SIF	ICATION	ON							
		ORIGINAL				INTERNATIONAL CLASSIFICATION										
CLASS SUBCLASS					CLAIMED						NON-CLAIMED					
PLANTS 228				A	01	H	5	-100	/			-/ <sub>1</sub>				
	CROSS REFERENCES								1				,			
CLASS	CLASS SUBCLASS (ONE SUBCLASS PER								′				′			
					l				1				1			
									1				1			
					1		1				/					
									1							
						1			/							
(Assistant Examiner) (Date)						NT BI	IIMA:		.To	wed:	0.G.					
Coder	struments E	(Primary	Exami	ner)	9	(Date)			Print Fig.							

	Claims renumbered in the same order as presented by applicant							☐ CPA			☐ T.D.			☐ R.1.47					
-∻Final	Original		Final	Original		Final	Original		Final	Original	<b></b>	Final	Original		Final	Original	ziden	Final	Original
)	1			31			61			`91			121			151			181
	2			32			62			92			122			152			182
	3	11		33			63			93			123	jemen kali		153			183
	4			34			64			94	144		124			154		/	184
	5			35	S S S S		65			95			125			155			185
	6	:		36	gen di		66			96			126	LEÑÍ		156			186
	7	1.4		37			67			97			127			157			187
	8			38			68	e distribution of the control of the		98	ardo areas	,	128			158			188
	9			39	ufir qran		69		•	99			129			159			189
	10			40.			70			100			130			160			190
	11			41			71			101			131			161			191
	12			42	Tauper Ca.		72			102			132			162			192
	13			43			73_	-890 g		103			133	Lati		163	et - d'ui		193
	14	*		44	14		74	# * 6 #		104			134			164	- 指寸	:	194
	15			45			75	9.5		105			135	lavil.		165			195
	16			46			76	**************************************		106	nda.	·	136	l Prisi		166		n,	196
	17		-	47	qiran da		77	ilizagar di		107		<b>:</b> :.	137		2	167		<u> </u>	197
	18			48	aikini niidanki		78	2. J.	÷	108	and a s	•	138	lika ir		168	i otalita	1	198
ij	19	Ì		49	- L		79	1	·	109	etraciati a be		139			169			199
	20			50		•	80	1.864.1	• .	110	Laid		140	, a	: T			۱, ۳	200
	21			51	]		81			111			141			171	<b>!</b> .		201
	22			52	]		82	]		112			142			172			202
	23			53	]		83			113			143	1 - Agin	•	173	la die	: <u>-</u>	203
	24			54	'		84			114	ė.		144	. :		174			204
$\square$	25			55			85	]		115			145			175			205
	26			56			86			116			146			176	e		206
	27			57			87			117			147	Marine parameter		177		- :	207
L	28			58		٠. :	88			118			148	i o place	• .	178-	-51%		-208
	29			59	.		89	[ ]		119			149	γ τς. − a	-	-179	₩ <b>*</b> . 16 = 18	• .'	-209
	30			60			90			120			150			180		Ϊ.	210